

Zhejiang Seming Electronic Co., Ltd

T30 30MM Tubular LED Filament Bulb

Product Description

T30 30MM Tubular LED Filament Bulb has been designed to emanate the classic Edison filament bulb. Inside this LED bulb are long coated miniature LED strips, designed to imitate the vintage style incandescent filaments. It offers aesthetics that will update your existing bulbs while maintaining a classic feel. Each T30 30MM Tubular LED Filament Bulb has a 360° beam spread, ideal for a wide variety of decors: from home lighting, cafe lighting and restaurant lighting, shop fronts and office fit outs... anywhere a statement and a light source is required.

Benefits of LED filament bulb:

- 1. Energy-saving, low heat, low power consumption, stable performance.
- 2. Long life span, it can last 25000 hours.
- 3. LED filament lamps offer aesthetically appealing designs combined with quality and energy efficiency
- 4. Perfect blend of traditional and cutting-edge technology.
- 5. Great reducing carbon emission, environmentally friendly.
- 6. With traditional incandescent lamp design, it can be easily accepted by common people.
- 7. With 360° beam angle, the filament bulb can give out light omnidirectional.
- 8. No radiation, no mercury, instant start, no flicker, no harm to human eyes.
- 9. Does not contain lead, mercury and other pollution elements.



Zhejiang Seming Electronic Co., Ltd

Detailed Parameters:

Bulb Type	Incandescent Clear Glass
Condition	Brand new light bulb and packed with factory box
Dimmable	Yes
Size	Diameter 30mm x height 118mm
Watts	4.0W
Voltage	110V/220V
Life Hours	20000 average hours
Base Type	Standard E27 Medium Screw Base
Lumens (Initial)	400lm
Color	2700K
Temperature	
Bulb Color	Warm

More Details:

E27 screw base is interchangeable with E26 lamp holder

All of our light bulbs pass CE, FCC, ROHS certificate and will work anywhere in the world. And OEM, Custom made both are OK.

Product Display:



Zhejiang Seming Electronic Co., Ltd



Application

Suitable for halls, bars, office or home use.